

APR 18 2006

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Application No.: 10/643,887

Application Filed: 08/20/2003

Applicants: Kun-Chuan Lo, Hung-Mao Liao, Chin-Chia Liu

Title: Structure of a treadmill

Examiner: Tam M. Nguyen

Group No.: 3764

**AMENDMENT A**

Mail Stop Non-Fee Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

In response to the Office Action Mailed 2006 Feb. 24, please amend the above application as follows:

**IN THE SPECIFICATION:**

Please make the following corrections to the specification:

At page 4, on line 25, change "pivots at his front end" to —pivots at its front end—

At page 6, on line 10, change "front and read fame" to —front and rear frame—

At page 6, on line 11, change "rear frame assembly 20" to —rear frame assembly 30—

**IN THE CLAIMS:**

Please cancel claims 11 through 15 without prejudice.

Please amend the phrase "rear legs rear legs" in the last two lines of claim 3 to the phrase — rear legs— as follow:

3. (amended) The improved frame structure of a collapsible treadmill as claimed in claim 2, wherein the front leg assembly of the lifting mechanism includes two front legs opposing to each other and the rear leg assembly of the lifting mechanism includes two rear legs opposing to each other, of which each of the front legs has a rear end pivoting on each of the front frames at a rear end of the front frame, and each of the rear legs has a front end pivoting on each of the front frames at a front end of the front frame, wherein the front legs slidably pivot on the rear legs.